

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,922,367 B2
 APPLICATION NO. : 10/617246
 DATED : July 26, 2005
 INVENTOR(S) : Christopher K. Morzano and Wen Li

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Item (57), Line 3	"respective enable signal"	--a respective enable signal--
Column 1, Line 51	"conventional DDR memory device,"	--conventional DDR memory devices,--
Column 2, Line 31	"diagram a data strobe"	--diagram of a data strobe--
Column 3, Lines 31 and 32	"complimentary"	--complementary--
Column 3, Line 57	"compliment"	--complement--
Column 3, Lines 65-67	"Returning to FIG. 1, since the logic circuits 46, 48, the ENA and ENB signals that enable the logic circuits 46, 48 are generated by a flip-flop 60, they are enabled at the same time,"	--Returning to FIG. 1, since the ENA and ENB signals that enable the logic circuits 46, 48 are generated by a flip-flop 60, they are enabled at the same time, Note ") "(comma) should be (period)
Column 5, Line 62	"through the nor gate"	--through the NOR gate--
Column 6, Line 9	"and RAMBUS DRAMs (RDRAMS),"	--and RAMBUS DRAMs ("RDRAMS"),--
Column 6, Line 18	"memory arrays 120, 12"	--memory arrays 120, 122--
Column 7, Line 5	"which the"	--with the--
Column 8, Line 9	"applied to control input"	--applied to a control input--
Column 8, Line 13 ¹³⁻¹⁴	"being compliments"	--being complements--
Column 8, Lines MAN	"logic circuit in enabled"	--logic circuit is enabled--
Column 8, Line 30	"coupled to reset"	--coupled to the reset--
Column 9, Line 23	"applied to an control input"	--applied to a control input--
Column 9, Line 27	"compliments"	--complements--
Column 9, Lines 28-29	"logic circuit in enabled"	--logic circuit is enabled--
Column 9, Lines 43-44	"coupled to reset input"	--coupled to the reset input--
Column 10, Line 33	"coupled the external data terminal"	--coupled to the external data terminal--
Column 10, Line 40	"applied to an control input"	--applied to a control input--
Column 10, Line 44	"being compliments"	--being complements--
Column 10, Lines 45-46	"second logic circuit in enable"	--second logic circuit is enabled--

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,922,367 B2
APPLICATION NO. : 10/617246
DATED : July 26, 2005
INVENTOR(S) : Christopher K. Morzano and Wen Li

Page 2 of 2

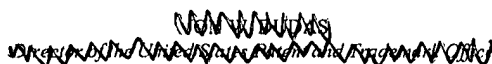
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 10, Line 61	"coupled to reset"	--coupled to the reset--
Column 12, Line 12	"applied to an control input"	--applied to a control input--
Column 12, Line 16	"compliments"	--complements--
Column 12, Lines 17-18	"logic circuit in enabled"	--logic circuit is enabled--
Column 13, Lines 28-29	"being operable to generate make the first enable signal"	--being operable to make the first enable signal--
Column 13, Line 43	"applied to an control input"	--applied to a control input--
Column 13, Line 47	"compliments"	--complements--
Column 13, Line 48-49	"logic circuit in enabled"	--logic circuit is enabled--
Column 13, Line 63	"circuit farther"	--circuit further--
Column 15, Line 28	"applied to an control input"	--applied to a control input--
Column 15, Line 32	"compliments"	--complements--
Column 15, Lines 33-34	"logic circuit in enabled"	--logic circuit is enabled--
Column 16, Lines 5 and 17	"the method comprises:"	--the method comprising:--

This certificate supersedes certificate of correction
issued December 25, 2007.

Signed and sealed this

15th day of December 2007



Note